

## Historic, archived document

Do not assume content reflects current  
scientific knowledge, policies, or practices.

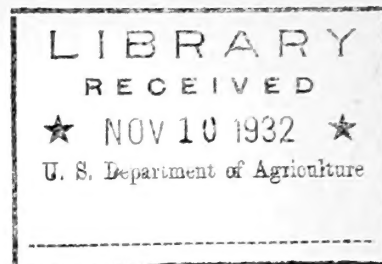


6915L  
Add to cat ed

C H E C K   L I S T S

P L A N T S   R E A D Y   F O R   E X P E R I M E N T E R S

D I V I S I O N   O F   F O R E I G N   P L A N T   I N T R O D U C T I O N  
B U R E A U   O F   P L A N T   I N D U S T R Y  
U .   S .   D E P A R T M E N T   O F   A G R I C U L T U R E



1932-3

-----

Indicate plants desired by placing check marks at the left of the Foreign Plant Introduction numbers of those selected. It is to the advantage of experimenters to return the check lists promptly. The descriptive list should be kept for future reference.

These lists are for the use ONLY OF PERSONS WHO HAVE QUALIFIED AS EXPERIMENTERS with this Division and are NOT TRANSFERABLE. If you do not wish to receive and care for experimental plants this year, please return the lists in the accompanying envelope, with your name and address indicated on this page. Do not write miscellaneous notes, requests or reports on the check lists.

The Division of Foreign Plant Introduction reserves the right to cancel any request in whole or in part in order to place the available material most advantageously.

These check lists, with your name and address, should always be returned to Washington, D. C.

SPECIAL NOTICE

-----

Herein are listed the plants available for experimenters this season.

Plants are sent from our introduction gardens by express, collect. Express charges should not be excessive unless a large number of plants are sent from a distant garden. If the plants are small and only one or two are requested, they will be sent by mail. Where possible, plants will be sent from the garden nearest the address given by the applicant.

Plants as a rule are shipped from the introduction gardens from December to not later than April 15. Please state in the space provided for that purpose when you will be ready to receive and properly care for the plants requested. This information will enable us to send plants to those who can care for them before the regular planting season. We have no facilities for holding plants after April 15. If more than one plant of a kind is desired for a special purpose, please indicate in the margin. Occasionally such requests can be filled.

PLEASE WRITE YOUR NAME AND ADDRESS LEGIBLY IN THE SPACES PROVIDED FOR THEM AT THE HEAD OF EACH CHECK LIST.

DO NOT FAIL TO SUPPLY THE FOLLOWING INFORMATION IF YOU  
WISH PLANTS ON THIS LIST.

Name.....	Mail Address.....
When will you be ready to receive plants? .....	Express Address.....
Are you willing to pay express charges? .....	

If you have changed your address since last year, give here your old  
address.....

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT THE  
UNITED STATES PLANT FIELD STATION, BELL STATION, P. O. GLENN DALE, MD.

GREENHOUSE-GROWN PLANTS

<u>FPI No.</u>		<u>FPI No.</u>	
98798	Aristolochia elegans	89240	Hebe amabilis
93992	Buddleia myriantha	89247	Hebe balfouriana
93879	Callicarpa giraldiana	89250	Hebe blanda
78551	Caryopteris tangutica	89270	Hebe elliptica
73408	Cassinia fulvida	89282	Hebe lewisii
73410	Cassinia vauvilliersii	89362	Hebe sp.
94239	Clematis brachiata	89373	" "
92774	Clematis koreana	73277	Hypericum sp.
76111	Clematis serratifolia	91252	Ilex fujisanensis
76033	Coriaria himalayensis	91253	Ilex integra
80935	Coriaria japonica	91255	Ilex sugeroki
76730	Cotoneaster aldenhamensis	82368	Jasminum beesianum
95618	Cremanthodium sp.	73067	Jasminum dichotomum
101003	Damnacanthus indicus	78083	Jasminum stephanense
93126	Diervilla florida	91256	Lespedeza daurica
101005	Escallonia floribunda	76584	Lonicera pilcata yunnanensis
78338	Escallonia glutionsa	78147	" " "
78339	Escallonia langleyensis	95078	Moraea bicolor
101006	Escallonia macrantha	81673	Oxalis tuberosa
91817	Escallonia pterocladon	77945	Pentas mussaendoides
101007	" "	78375	Pileostegia viburnoides
78348	Escallonia sp.	81951	Polygonatum japonicum
78349	" "	81527	Rhodomyrtus tomentosa
78351	" "	78387	Sarcococca ruscifolia
82367	" "	97649	Skirmia laureola
101004	" "	98229	Sparmannia africana
91248	Eurya emarginata	98362	Statice splendens
91250	Eurya ochracea	62392	Stranvaesia davidiana salicifolia
67798	Fatshedera lizei	73449	Stranvaesia davidiana undulata
78356	Griselinia littoralis	93964	Terminalia franchetii
78357	" "	85740	Vaccinium bracteatum
		81657	Vaccinium sp.

Plants in this greenhouse list probably can be sent this autumn  
(1932) to experimenters in California and the Gulf region.

(Over)

Bell List (Concluded)

FIELD-GROWN PLANTS

FFI No.

91241 Acer mandshuricum  
90788 Alnus hirsuta  
90787 Alnus hirsuta sibirica  
90786 Alnus japonica  
98043 Aristotelia chilensis  
77823 Callicarpa giraldiana  
90343 Carpinus turczaninovii  
92805 Celtis koraiensis  
90661 Euonymus maackii  
91251 Hemiptelea davidii  
91009 Indigofera kirilowii  
81892 Picrasma quassioides  
82484 Pinus tabulaeformis  
62111 Populus generosa  
68170 Populus maximowiczii  
92522 Populus nigra betulifolia  
58484 Populus suaveolens przewalskii  
89605 Quercus dentata  
89696       "       "  
89697       "       "  
89695 Quercus mongolica  
89606 Quercus variabilis  
75851 Salix matsudana  
92061 Sambucus racemosa  
81652 Schizandra chinensis  
92067 Syringa amurensis  
92071 Viburnum sargentii  
90676 Zanthoxylum schinifolium  
82353 Zelkova serrata

DO NOT FAIL TO SUPPLY THE FOLLOWING INFORMATION IF  
YOU WISH PLANTS ON THIS LIST

Name .....	Mail address .....
When will you be ready to receive plants? .....	.....
Are you willing to pay express charges? .....	Express address .....

If you have changed your address since last year, give here your old address: .....

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT  
THE UNITED STATES PLANT INTRODUCTION GARDEN, CHICO, CALIF.

GREENHOUSE-GROWN PLANTS

<u>FPI No.</u>		<u>FPI No.</u>	
90842	<i>Acacia suaveolens</i>	90696	<i>Euclyptus macarthuri</i>
65018	<i>Adenocarpus foliolosus</i>	90698	<i>Eucalyptus microcarpa</i>
67067	<i>Baeckea platycephala</i>	90701	<i>Eucalyptus numerosa</i>
23012	<i>Buxus harlandii</i>	90704	<i>Eucalyptus robertsoni</i>
90844	<i>Callistemon acuminatus</i>	90347	<i>Gleditsia sinensis</i>
51503	<i>Callistemon citrinus</i>	90348	" "
78532	" "	24638	<i>Ilex cornuta</i>
90846	" "	65022	<i>Lotus glaucus</i>
90848	<i>Callistemon linearis</i>	81174	<i>Melaleuca acuminata</i>
67069	<i>Calothamnus asper</i>	90712	<i>Melaleuca armillaris</i>
64478	<i>Calothamnus chrysanthus</i>	90713	<i>Melaleuca elliptica</i>
67071	<i>Calothamnus quadrifidus</i>	90859	" "
93834	" "	90714	<i>Melaleuca hypericifolia</i>
67072	<i>Candollea cuneiformis</i>	90860	" "
77177	<i>Carmichaelia odorata</i>	75566	<i>Melaleuca pubescens</i>
37954	<i>Chaenomeles lagenaria cathayensis</i>	90716	" "
72790	<i>Cistus corbariensis</i>	67082	<i>Melaleuca radula</i>
92093	<i>Citharexylum berlandieri</i>	75567	<i>Melaleuca styphelioides</i>
72793	<i>Clematis grata grandidentata</i>	64491	<i>Melaleuca violacea</i>
67550	<i>Cotoneaster glaucophylla</i>	67086	<i>Melaleuca websteri</i>
56304	<i>Cotoneaster prostrata</i>	64192	<i>Myoporum insulare</i>
62256	<i>Cotoneaster salicifolia floccosa</i>	85697	<i>Pinus yunnanensis</i>
81154	<i>Echeveria amoena</i>	72814	<i>Pyracantha crenato-serrata</i>
90685	<i>Eucalyptus aggregata</i>	94099	<i>Pyracantha crenulata rogersiana</i>
95516	<i>Eucalyptus algeriensis</i>	95067	<i>Rhus viminalis</i>
90687	<i>Eucalyptus baueriana</i>	94274	<i>Rhus sp.</i>
90689	<i>Eucalyptus beyeri</i>	45920	<i>Syringa reflexa</i>
90692	<i>Eucalyptus dalrympleana</i>	94241	<i>Tarchonanthus minor</i>
90693	<i>Eucalyptus dealbata</i>	80214	<i>Turraea obtusifolia</i>

Chico List (Concluded)

FIELD-GROWN PLANTS

FPI No.

29213 Amygdalus communis  
43129 Amygdalus persica  
43137 " "  
55563 " "  
55813 " "  
68352 " "  
43140 Amygdalus persica nectarina on FPI No. 40900  
43140 " " " " " " 48508  
43142 " " "  
55713 Phyllostachys nevinii  
21970 Pistacia chinensis  
68355 Prunus armeniaca  
76202 Prunus salicina on FPI No. 36127  
76202 " " " " " 48508  
31652 Prunus salicina x cerasifera myrobalana  
91527 Prunus simonii  
82353 Zelkova serrata





